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[Deuteromycetae.]

RAMULASPERA Lindroth, n. g. Moniliaceae. Acta Societatis pro Fauna et Flora Fennica, 22⁸:5. 1902.

"(= Ramularia, aspera, d. h. eine Ramularia mit stacheligen Konidien). Gattungsscharaktere wie bei Ramularia aber mit Konidien, die mit reichlichen, gleichmässig zerstreuten und zugespitzten winzigen Stache versehen sind."

[Deuteromycetae.]

SCHOENHORNIA Bubak, n. g. Excipulaceae. Bulletin de L'Herbier Boissier II. 6:483. 1906.

"Pykniden anfangs subepidermal, kuglig geschlossen, später nackt, schusselförmig, am Rande an der Basis borstig, weich. Gehäuse aussen schwarz-grünlich, innen hellgelblich bis olivenbraun. Sporen ellipsoidisch bis spindelförmig, schwarzlich-olivenbraun. Sporenträger sehr lang stäbchenförmig, einzellig, oben mit einem schwärzlich-olivenbraunen Kragen versehen und darueber oft konisch verlängert, hell-gelbbraun."

[Deuteromycetae.]

TRICHOFUSARIUM Babak, n. g. Tuberculariaceae. Bulletin de l'Herbier Boissier II. 6:488. 1906.

"Sporenlager polsterförmig, subepidermal, bald hervorbrechend, klein, hellgefärbt, gelatinös, von zerstreuten helleren Borsten umgeben. Sporenträger strauchartig verzweigt. Konidien spindel förmig, einzellig, hyalin."

INDEX TO NORTH AMERICAN MYCOLOGY.

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NIPTERA ellisii Rehm, *syn. of Pyrenopeziza ellisii* q. v.

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- PEAR-BLIGHT, A New Native Host for. [Abstract.] M. B. Waite. Science N. S. 25:286. 22 Feb. 1907.
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- PEPPERMINT, see *Mentha piperita*.
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- PERIDERMIIUM conorum-piceae (Rees) Arth. & Kern n. n. [*Aecidium conorum-piceae* Rees; *Peridermium conorum* Thuem.; *Peridermium engelmanni* Thuem.; *Aecidium engelmanni* Dietel], on cones of *Picea mariana* (Mill.) B.S.P. (*Abies nigra* Desf.); *Picea rubra* (Lamb.) Link (*Picea rubens* Larg.); *Picea canadensis* (Mill.) B.S.P. (*Picea alba* Link); *Picea engelmanni* (Parry) Englm.; *Picea excelsa* L. Bull. Torr. Bot. Club, 33:431. Aug. 1906.

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- PEZIZA subclavipes Phil. & Ell., *syn. of Macropodia schweinitzii q. v.*
- PEZIZA tomentosa Schw., *syn. of Macropodia schweinitzii q. v.*
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NOTES FROM MYCOLOGICAL LITERATURE. XXIV.

W. A. KELLERMAN.

Long, William H.

An article by this author entitled "The Phalloideae of Texas" was published in the Journal of Mycology, May 1907. The species discussed were Phallus rubicundus, Ph. impudicus var. imperialis, Mutinus caninus, Simblum sphaerocephalum, and S. texense (Dictybole texense), all illustrated by half-tones. Constant characters for any given species were color of stipe, pileus and eggs; surface markings of cap; structure of stipe as to number, shape and openings of the chambers. Variable characters were shape of both stipe and pileus within narrow limits; presence or absence of a veil; size of stipe and cap; and shape and size of eggs. Study of many specimens of the species of Phallus "seems to indicate that Dictyophora is not a good genus. Many of the plants especially of Phallus impudicus showed veils of varying degrees of permanency."